Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	25	(generat\$4 or creat\$4) near4 high adj dynamic adj range adj image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:00	
L2	10	1 same exposure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:43	
L3	1	2 and reference adj image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:36	
L4	0	3 and concat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:36	
L5	0	2 and warp\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:37	
L6	3	2 and (register\$4 or align\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:38	
L7	0	("7120293").PN.	USPAT	OR	OFF	2006/09/29 11:44	
L8	0	2 and warp\$	USPAT	OR	OFF	2006/09/29 11:53	

L9	9	bracketed adj image\$1	US-PGPUB;	OR	OFF	2006/09/29 11:55
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L10	9	9 and exposure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:59
L11	2	10 and reference adj image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 11:55
L12	162	high adj dynamic adj range adj image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:00
L13		12 and (reference adj image or (saturat\$4 and contrast))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:02
L14	42	13 and (register\$3 or align\$4)	US-PGPUB; USPAT; USOCR; FPRS;	OR	OFF	2006/09/29 12:03
			EPO; JPO; DERWENT; IBM_TDB			
L15	36	14 and exposure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:03

L16	2	15 and flow adj field\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:04
L17	3	15 and warp\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:05
L18	5	15 and radiance adj map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 12:06

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(high adj dynamic adj range adj image and exposure and reference adj image and register\$3 and concat\$4 and warp\$3 and combin\$5 and radiance adj map).clm.	US-PGPUB	OR	OFF	2006/09/29 12:09

9/29/06 12:10:05 PM C:\Documents and Settings\KPatel\My Documents\EAST\Workspaces\XXXX.wsp



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

RPOWSE

SEARCH

IFFE XPI ORE GUIDE

*Search Res	suits		BROWSE SEARCH IEEE APLONE GUIDE
Your search	"((high dynamic range im h matched 16 of 488547 do n of 100 results are displaye	cuments.	• • • • • • • • • • • • • • • • • • •
» Search O	ptions	Mod	dify Search
View Sessi	on History		h dynamic range image*) <in>metadata)</in>
New Searc	<u>h</u>	_	Check to search only within this results set
» Key		Disp	olay Format:
IEEE JNL	IEEE Journal or Magazine	₽ vi€	ew selected items Select All Deselect All
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding		 High dynamic range image rendering with a retinex-based adaptive filter Meylan, L.; Susstrunk, S.;
IEE CNF	IEE Conference Proceeding		Image Processing, IEEE Transactions on Volume 15, Issue 9, Sept. 2006 Page(s):2820 - 2830
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/TIP.2006.877312 <u>AbstractPlus</u> Full Text: <u>PDF</u> (1800 KB) IEEE JNL Rights and Permissions
			2. Visualization of high dynamic range images Pardo, A.; Sapiro, G.; Image Processing, IEEE Transactions on Volume 12, Issue 6, June 2003 Page(s):639 - 647 Digital Object Identifier 10.1109/TIP.2003.812373 AbstractPlus References Full Text: PDF(1112 KB) IEEE JNL Rights and Permissions
			3. Computational Cameras: Redefining the Image Nayar, S.K.; Computer Volume 39, Issue 8, Aug. 2006 Page(s):30 - 38 Digital Object Identifier 10.1109/MC.2006.258 AbstractPlus Full Text: PDF(4136 KB) IEEE JNL Rights and Permissions
			 A high-speed CMOS image sensor with profile data acquiring function Sugiyama, Y.; Takumi, M.; Toyoda, H.; Mukozaka, N.; Ihori, A.; Kurashina, T.; Tonbe, T.; Mizuno, S.; Solid-State Circuits, IEEE Journal of Volume 40, Issue 12, Dec. 2005 Page(s):2816 - 2823 Digital Object Identifier 10.1109/JSSC.2005.858475 AbstractPlus Full Text: PDF(3328 KB) IEEE JNL
		<u></u>	Rights and Permissions 5. Design and fabrication of a high-dynamic-range image sensor in TFA tecl Lule, T.; Schneider, B.; Bohm, M.; Solid-State Circuits, IEEE Journal of Volume 34, Issue 5, May 1999 Page(s):704 - 711

Digital Object Identifier 10.1109/4.760382

AbstractPlus | References | Full Text: PDF(600 KB) | IEEE JNL Rights and Permissions 6. Amorphous silicon phototransistor as nonlinear optical device for high d imagers Nascetti, A.; Caputo, D.; Electron Devices, IEEE Transactions on Volume 49, Issue 3, March 2002 Page(s):395 - 399 Digital Object Identifier 10.1109/16.987108 AbstractPlus | References | Full Text: PDF(77 KB) IEEE JNL Rights and Permissions 7. Tunable injection current compensation architecture for high fill-factor se П active pixel sensor Hsien-Chun Chang; Cheng-Hsiao Lai; Ya-Chin King; Sensors Journal, IEEE Volume 3, Issue 4, Aug. 2003 Page(s):525 - 532 Digital Object Identifier 10.1109/JSEN.2003.815931 AbstractPlus | References | Full Text: PDF(1353 KB) | IEEE JNL Rights and Permissions 8. Extended Dynamic Range From a Combined Linear-Logarithmic CMOS In Storm, G.; Henderson, R.; Hurwitz, J.E.D.; Renshaw, D.; Findlater, K.; Purcell, Solid-State Circuits, IEEE Journal of Volume 41, Issue 9, Sept. 2006 Page(s):2095 - 2106 Digital Object Identifier 10.1109/JSSC.2006.880613 AbstractPlus | Full Text: PDF(2208 KB) IEEE JNL Rights and Permissions 9. Tone reproduction in color imaging systems by histogram equalization of П Wen-Chung Kao; Lien-yang Chen; Sheng-Hong Wang; Consumer Electronics, IEEE Transactions on Volume 52, Issue 2, May 2006 Page(s):682 - 688 Digital Object Identifier 10.1109/TCE.2006.1649697 AbstractPlus | Full Text: PDF(14594 KB) IEEE JNL Rights and Permissions 10. HDR VolVis: high dynamic range volume visualization Yuan, X.; Nguyen, M.X.; Chen, B.; Porter, D.H.; Visualization and Computer Graphics, IEEE Transactions on Volume 12, Issue 4, July-Aug. 2006 Page(s):433 - 445 Digital Object Identifier 10.1109/TVCG.2006.72 AbstractPlus | Full Text: PDF(2848 KB) IEEE JNL Rights and Permissions 11. Generalized mosaicing: polarization panorama Schechner, Y.Y.; Nayar, S.K.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 4, April 2005 Page(s):631 - 636 Digital Object Identifier 10.1109/TPAMI.2005.79 AbstractPlus | Full Text: PDF(1976 KB) IEEE JNL Rights and Permissions 12. Dynamic range reduction inspired by photoreceptor physiology П Reinhard, E.; Devlin, K.; Visualization and Computer Graphics, IEEE Transactions on Volume 11, Issue 1, Jan-Feb 2005 Page(s):13 - 24 Digital Object Identifier 10.1109/TVCG.2005.9

AbstractPlus | Full Text: PDF(5392 KB) IEEE JNL Rights and Permissions 13. High-dynamic-range still-image encoding in JPEG 2000 Xu, R.; Pattanaik, S.N.; Hughes, C.E.; Computer Graphics and Applications, IEEE Volume 25, Issue 6, Nov.-Dec. 2005 Page(s):57 - 64 Digital Object Identifier 10.1109/MCG.2005.133 AbstractPlus | Full Text: PDF(1864 KB) IEEE JNL Rights and Permissions 14. A high-dynamic-range CMOS image sensor for automotive applications Schanz, M.; Nitta, C.; Bussmann, A.; Hosticka, B.J.; Wertheimer, R.K.; Solid-State Circuits, IEEE Journal of Volume 35, Issue 7, July 2000 Page(s):932 - 938 Digital Object Identifier 10.1109/4.848200 AbstractPlus | References | Full Text: PDF(424 KB) | IEEE JNL Rights and Permissions 15. Synthesis of high dynamic range motion blur free image from multiple ca Xingiao Liu; El Gamal, A.; Circuits and Systems I: Fundamental Theory and Applications, IEEE Transacti Circuits and Systems I: Regular Papers, IEEE Transactions on] Volume 50, Issue 4, April 2003 Page(s):530 - 539 Digital Object Identifier 10.1109/TCSI.2003.809815 AbstractPlus | References | Full Text: PDF(693 KB) IEEE JNL Rights and Permissions 16. Adaptive perception with locally adaptable sensor array Wagner, R.; Zarandy, A.; Roska, T.; Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circu Fundamental Theory and Applications, IEEE Transactions on] Volume 51, Issue 5, May 2004 Page(s):1014 - 1023 Digital Object Identifier 10.1109/TCSI.2004.827640 AbstractPlus | Full Text: PDF(728 KB) IEEE JNL Rights and Permissions

indexed by inspec' Help Contact Us Privacy &: © Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

I⊞Search Session History

BROWSE SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Fri, 29 Sep 2006, 1:44:55 PM EST

Search Query Display



<u>#1</u>	((high dynamic range image*) <in>metadata)</in>

- #2 ((exposure and radiance map)<in>metadata)
- #3 ((exposure and saturat* and contrast and warp*)<in>metadata)
- #4 ((high dynamic range image* and exposure and register*)
 <in>metadata)
- #5 ((hdr images)<in>metadata)
- #6 ((hdr images)<in>metadata)

Indexed by Inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



PALM INTRANET

Day: Friday Date: 9/29/2006

Time: 08:21:26

Inventor Name Search Result

Your Search was:

Last Name = KANG

First Name = SING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08660704</u>	6256058	150	06/06/1996	METHOD FOR SIMULTANEOUSLY COMPOSITING A PANORAMIC IMAGE AND DETERMINING CAMERA FOCAL LENGTH	KANG, SING B.
09591781	6870563	150	06/12/2000	SELF-CALIBRATION FOR A CATADIOPTRIC CAMERA	KANG, SING BING
09651880	6950104	150	08/30/2000	METHODS AND SYSTEMS FOR ANIMATING FACIAL FEATURES, AND METHODS AND SYSTEMS FOR EXPRESSION TRANSFORMATION	KANG, SING BING
09652600	6850872	150		FACIAL IMAGE PROCESSING METHODS AND SYSTEMS	KANG, SING BING
09705419	6642924	150	11/02/2000	METHOD AND SYSTEM FOR OBTAINING VISUAL INFORMATION FROM AN IMAGE SEQUENCE USING VISUAL TUNNEL ANALYSIS	KANG, SING BING
09872725	7046401	150	06/01/2001	CAMERA-BASED DOCUMENT SCANNING SYSTEM USING MULTIPLE-PASS MOSAICKING	KANG, SING BING
10172859	7006709	150	06/15/2002	SYSTEM AND METHOD DEGHOSTING MOSAICS USING MULTIPERSPECTIVE PLANE SWEEP	KANG, SING BING
10425338	6879731	150		SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	KANG, SING BING
10449700	<u>6968973</u>	150		SYSTEM AND PROCESS FOR VIEWING AND NAVIGATING THROUGH AN INTERACTIVE	KANG, SING BING

		1		VIDEO TOUR	
10623033	Not Issued	30	07/18/2003	System and process for generating high dynamic range images from multiple exposures of a moving scene	KANG, SING BING
10660819	Not Issued	30	09/09/2003	System and process for generating representations of objects using a directional histogram model and matrix descriptor	KANG, SING BING
10836281	Not Issued	30	04/30/2004	Facial image processing methods and systems	KANG, SING BING
10837424	7124066	150	04/30/2004	FACIAL IMAGE PROCESSING METHODS AND SYSTEMS	KANG, SING BING
10846308	Not Issued	25	05/14/2004	Facial image processing methods and systems	KANG, SING BING
10875741	6985156	150	06/23/2004	SYSTEM AND PROCESS FOR OPTIMAL TEXTURE MAP RECONSTRUCTION FROM MULTIPLE VIEWS	KANG, SING BING
10879235	7015926	150	06/28/2004	SYSTEM AND PROCESS FOR GENERATING A TWO-LAYER, 3D REPRESENTATION OF A SCENE	KANG, SING BING
10879327	Not Issued	30	06/28/2004	Color segmentation-based stereo 3D reconstruction system and process	KANG, SING BING
10880774	Not Issued	30	06/28/2004	Interactive viewpoint video system and process	KANG, SING BING
10900252	7098920	150	07/27/2004	METHODS AND SYSTEMS FOR ANIMATING FACIAL FEATURES AND METHODS AND SYSTEMS FOR EXPRESSION TRANSFORMATION	KANG, SING BING
10910077	Not Issued	30	08/03/2004	System and process for compressing and decompressing multiple, layered, video streams employing spatial and temporal encoding	KANG, SING BING
10910088	Not Issued	30	08/03/2004	Real-time rendering system and process for interactive viewpoint video	KANG, SING BING
10922769	Not Issued	30	08/19/2004	Stereoscopic image display	KANG, SING BING
10948533	Not	30	09/23/2004	Stereoscopic image display	KANG, SING

	Issued				BING
10965935	7010174	150	10/15/2004	SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	KANG, SING BING
10980073	Not Issued	25	11/02/2004	Facial image processing methods and systems	KANG, SING BING
10980760	Not Issued	95	11/02/2004	METHODS AND SYSTEMS FOR ANIMATING FACIAL FEATURES, AND METHODS AND SYSTEMS FOR EXPRESSION TRANSFORMATION	KANG, SING BING
10983193	6999095	150	11/05/2004	SYSTEM AND PROCESS FOR OPTIMAL TEXTURE MAP RECONSTRUCTION FROM MULTIPLE VIEWS	KANG, SING BING
11015822	Not Issued	30	12/15/2004	Self-calibration for a catadioptric camera	KANG, SING BING
11015828	Not Issued	30	12/15/2004	Self-calibration for a catadioptric camera	KANG, SING BING
11036944	Not Issued	30		System and process for generating high dynamic range video	KANG, SING BING
11097529	Not Issued	30	03/31/2005	Color segmentation-based stereo 3D reconstruction system and process employing overlapping images of a scene captured from viewpoints forming either a line or a grid	KANG, SING BING
11097533	Not Issued	30	03/31/2005	System and process for compressing and decompressing multiple, layered, video streams of a scene captured from different viewpoints forming a grid using spatial and temporal encoding	KANG, SING BING
11097542	Not Issued	30	03/31/2005	Interactive viewpoint video system and process employing overlapping images of a scene captured from viewpoints forming a grid	KANG, SING BING
11097549	Not Issued	30		Real-time rendering system and process for interactive viewpoint video that was generated using overlapping images of a scene captured from viewpoints forming a grid	KANG, SING BING
11182144	Not Issued	20	07/15/2005	Compressing and decompressing multiple, layered, video streams	KANG, SING BING

					, - Li
				employing multi-directional spatial encoding	
11185625	Not Issued	30	07/19/2005	System and process for viewing and navigating through an interactive video tour	KANG, SING BING
11193273	Not Issued	30	07/30/2005	Simultaneous optical flow estimation and image segmentation	KANG, SING BING
11217540	Not Issued	95	09/01/2005	FACIAL IMAGE PROCESSING METHODS AND SYSTEMS	KANG, SING BING
11218164	Not Issued	20	09/01/2005	Facial image processing	KANG, SING BING
11289907	Not Issued	30		Symmetric stereo model for handling occlusion	KANG, SING BING
11322736	Not Issued	20	12/30/2005	Automatic removal of purple fringing from images	KANG, SING BING
11334591	Not Issued	30	01/17/2006	System and process for generating a two-layer, 3D representation of a scene	KANG, SING BING
11338910	Not Issued	20		System and process for generating high dynamic range video	KANG, SING BING
11340969	Not Issued	30	01/27/2006	Region-based image denoising	KANG, SING BING
11343581	Not Issued	30	01/30/2006	Bayesian demosaicing using a two- color image	KANG, SING BING
11384063	Not Issued	30	03/17/2006	Single-image vignetting correction	KANG, SING BING
11409813	Not Issued	41	04/24/2006	Methods and systems for animating facial features, and methods and systems for expression transformation	KANG, SING BING
11434567	Not Issued	20	05/15/2006	Object matting using flash and no- flash images	KANG, SING BING
60478689	Not Issued	159	06/13/2003	System and process for generating representations of 3D objects using a directional histogram model and matrix descriptor	KANG, SING BING
60669675	Not Issued	160		Consistent segmentation for optical flow estimation	KANG, SING BING

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	4
Search Another. Inventor	KANG	SING	Search

To go back use Back button on your browser toolbar.

• PALM INTRANET

Day : Friday Date: 9/29/2006

Time: 08:21:36

Inventor Name Search Result

Your Search was:

Last Name = UYTTENDAELE

First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10713539	Not Issued	41	11/14/2003	High dynamic range image viewing on low dynamic range displays	UYTTENDAELE, MATTHEW
11182144	Not Issued	20	07/15/2005	Compressing and decompressing multiple, layered, video streams employing multi-directional spatial encoding	UYTTENDAELE, MATTHEW
11193091	Not Issued	30	07/28/2005	Real-time preview for panoramic images	UYTTENDAELE, MATTHEW
11272548	Not Issued	20	11/09/2005	Interactive images	UYTTENDAELE, MATTHEW
11279241	Not Issued	25	04/10/2006	OBLIQUE IMAGE STITCHING	UYTTENDAELE, MATTHEW
11372650	Not Issued	30	03/10/2006	High dynamic range image viewing on low dynamic range displays	UYTTENDAELE, MATTHEW
11097529	Not Issued	30	03/31/2005	Color segmentation-based stereo 3D reconstruction system and process employing overlapping images of a scene captured from viewpoints forming either a line or a grid	UYTTENDAELE, MATTHEW T
09611645	6813391	150	07/07/2000	SYSTEM AND METHOD FOR EXPOSURE COMPENSATION	
<u>09611646</u>	6788333	150	07/07/2000	PANORAMIC VIDEO	UYTTENDAELE, MATTHEW T.
09611649	6859557	150		SYSTEM AND METHOD FOR SELECTIVE DECODING AND DECOMPRESSION	
09611987	6559846	150	07/07/2000	SYSTEM AND PROCESS FOR VIEWING PANORAMIC VIDEO	UYTTENDAELE, MATTHEW T.

09612830	6701030	150	07/07/2000	DEGHOSTING PANORAMIC VIDEO	UYTTENDAELE, MATTHEW T.
10010698	6931412	150	11/05/2001	EXTENSIBLE ACTIONS AND CONTAINER TYPES IN AN EXTENSIBLE SCENE GRAPH SYSTEM	UYTTENDAELE, MATTHEW T.
10012001	7120293	150	11/30/2001	INTERACTIVE IMAGES	UYTTENDAELE, MATTHEW T.
10172859	7006709	150	06/15/2002	SYSTEM AND METHOD DEGHOSTING MOSAICS USING MULTIPERSPECTIVE PLANE SWEEP	UYTTENDAELE, MATTHEW T.
10425338	6879731	150	04/29/2003	SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	UYTTENDAELE, MATTHEW T.
10449700	6968973	150	05/31/2003	SYSTEM AND PROCESS FOR VIEWING AND NAVIGATING THROUGH AN INTERACTIVE VIDEO TOUR	UYTTENDAELE, MATTHEW T.
10623033	Not Issued	30	07/18/2003	System and process for generating high dynamic range images from multiple exposures of a moving scene	UYTTENDAELE, MATTHEW T.
10869020	Not Issued	30	06/15/2004	Panoramic video	UYTTENDAELE, MATTHEW T.
10879235	7015926	150	06/28/2004	SYSTEM AND PROCESS FOR GENERATING A TWO- LAYER, 3D REPRESENTATION OF A SCENE	UYTTENDAELE, MATTHEW T.
10879327	Not Issued	30	06/28/2004	Color segmentation-based stereo 3D reconstruction system and process	UYTTENDAELE, MATTHEW T.
10880774	Not Issued	30	11	Interactive viewpoint video system and process	UYTTENDAELE, MATTHEW T.
10910077	Not Issued	30	08/03/2004	System and process for compressing and decompressing multiple, layered, video streams employing spatial and temporal encoding	UYTTENDAELE, MATTHEW T.
10910088	Not Issued	30		Real-time rendering system and process for interactive viewpoint video	MATTHEW T.
10965935	7010174	150		SYSTEM AND PROCESS FOR GENERATING HIGH	UYTTENDAELE, MATTHEW T.

				DYNAMIC RANGE VIDEO	
10968861	Not Issued	20	10/19/2004	Parsing location histories	UYTTENDAELE, MATTHEW T.
11020926	Not Issued	20	12/22/2004	Interactive images	UYTTENDAELE, MATTHEW T.
11020943	Not Issued	20	12/22/2004	Interactive images	UYTTENDAELE, MATTHEW T.
11036944	Not Issued	30	01/14/2005	System and process for generating high dynamic range video	UYTTENDAELE, MATTHEW T.
11049597	Not Issued	30	02/01/2005	Method and system for combining multiple exposure images having scene and camera motion	UYTTENDAELE, MATTHEW T.
11069662	Not Issued	30	02/28/2005	Automatic digital image grouping using criteria based on image metadata and spatial information	UYTTENDAELE, MATTHEW T.
11097533	Not Issued	30	03/31/2005	System and process for compressing and decompressing multiple, layered, video streams of a scene captured from different viewpoints forming a grid using spatial and temporal encoding	UYTTENDAELE, MATTHEW T.
11097542	Not Issued	30	03/31/2005	Interactive viewpoint video system and process employing overlapping images of a scene captured from viewpoints forming a grid	UYTTENDAELE, MATTHEW T.
11097549	Not Issued	30	03/31/2005	Real-time rendering system and process for interactive viewpoint video that was generated using overlapping images of a scene captured from viewpoints forming a grid	UYTTENDAELE, MATTHEW T.
11185625	Not Issued	30	07/19/2005	System and process for viewing and navigating through an interactive video tour	UYTTENDAELE, MATTHEW T.
11286524	Not Issued	30	11/22/2005	Deghosting mosaics using multiperspective plane sweep	UYTTENDAELE, MATTHEW T.
11334591	Not Issued	30	01/17/2006	System and process for generating a two-layer, 3D representation of a scene	UYTTENDAELE, MATTHEW T.
11338910	Not Issued	20		System and process for generating high dynamic range	UYTTENDAELE, MATTHEW T.

				video	
11343581	Not Issued	30			UYTTENDAELE, MATTHEW T.
60258845	Not Issued	159	:	Extensible action and containers in the microsoft extensible scene graph	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	UYTTENDAELE	MATTHEW	Search

To go back use Back button on your browser toolbar.

Day : Friday Date: 9/29/2006

Time: 08:21:45

• * PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WINDER First Name = SIMON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10425338	6879731	150	04/29/2003	SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	WINDER, SIMON
10623033	Not Issued	30	07/18/2003	System and process for generating high dynamic range images from multiple exposures of a moving scene	WINDER, SIMON
10879235	7015926	150	06/28/2004	SYSTEM AND PROCESS FOR GENERATING A TWO-LAYER, 3D REPRESENTATION OF A SCENE	WINDER, SIMON
10879327	Not Issued	30	06/28/2004	Color segmentation-based stereo 3D reconstruction system and process	WINDER, SIMON
10880774	Not Issued	30	06/28/2004	Interactive viewpoint video system and process	WINDER, SIMON
10910077	Not Issued	30	08/03/2004	System and process for compressing and decompressing multiple, layered, video streams employing spatial and temporal encoding	WINDER, SIMON
10910088	Not Issued	30	08/03/2004	Real-time rendering system and process for interactive viewpoint video	WINDER, SIMON
10965935	7010174	150	10/15/2004	SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	WINDER, SIMON
11036944	Not Issued	30		System and process for generating high dynamic range video	WINDER, SIMON
11097529	Not Issued	30		Color segmentation-based stereo 3D reconstruction system and process employing overlapping images of a scene captured from	WINDER, SIMON

				viewpoints forming either a line or a grid	
11097533	Not Issued	30	03/31/2005	System and process for compressing and decompressing multiple, layered, video streams of a scene captured from different viewpoints forming a grid using spatial and temporal encoding	WINDER, SIMON
11097542	Not Issued	30	03/31/2005	Interactive viewpoint video system and process employing overlapping images of a scene captured from viewpoints forming a grid	WINDER, SIMON
11097549	Not Issued	30	03/31/2005	Real-time rendering system and process for interactive viewpoint video that was generated using overlapping images of a scene captured from viewpoints forming a grid	WINDER, SIMON
11182144	Not Issued	20	07/15/2005	Compressing and decompressing multiple, layered, video streams employing multi-directional spatial encoding	WINDER, SIMON
11334591	Not Issued	30	01/17/2006	System and process for generating a two-layer, 3D representation of a scene	WINDER, SIMON
11338910	Not Issued	20		System and process for generating high dynamic range video	WINDER, SIMON
11342218	Not Issued	30	01/27/2006	Object instance recognition using feature symbol triplets	WINDER, SIMON A.J.
10461798	Not Issued	20	06/13/2003	Increasing motion smoothness using frame interpolation with motion analysis	WINDER, SIMON ANTHONY JOHN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	WINDER	SIMON	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Friday Date: 9/29/2006

Time: 08:21:53

Inventor Name Search Result

Your Search was:

Last Name = SZELISKI First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08885259	6023523			METHOD AND SYSTEM FOR DIGITAL PLENOPTIC IMAGING	SZELISKI, RICHARD
08904921	5987164	150	08/01/1997	BLOCK ADJUSTMENT METHOD AND APPARATUS FOR CONSTRUCTION OF IMAGE MOSAICS	SZELISKI, RICHARD
08904922	6157747	150		3-DIMENSIONAL IMAGE ROTATION METHOD AND APPARATUS FOR PRODUCING IMAGE MOSAICS	SZELISKI, RICHARD
08905023	6097854	150	08/01/1997	IMAGE MOSAIC CONSTRUCTION SYSTEM AND APPARATUS WITH PATCH-BASED ALIGNMENT, GLOBAL BLOCK ADJUSTMENT AND PAIR-WISE MOTION-BASED LOCAL WARPING	SZELISKI, RICHARD
08905099	6009190	150	08/01/1997	TEXTURE MAP CONSTRUCTION METHOD AND APPARATUS FOR DISPLAYING PANORAMIC IMAGE MOSAICS	SZELISKI, RICHARD
08905100	6018349	150		PATCH-BASED ALIGNMENT METHOD AND APPARATUS FOR CONSTRUCTION OF IMAGE MOSAICS	SZELISKI, RICHARD
08905102	6044181	150		FOCAL LENGTH ESTIMATION METHOD AND APPARATUS FOR CONSTRUCTION OF PANORAMIC MOSAIC IMAGES	SZELISKI, RICHARD
08905103	5986668	150	08/01/1997	DEGHOSTING METHOD AND	SZELISKI,

				APPARATUS FOR CONSTRUCTION OF IMAGE MOSAICS	RICHARD
08960510	6075545	150	10/29/1997	METHODS AND APPARATUS FOR STORING, ACCESSING AND PROCESSING IMAGES THROUGH THE USE OF ROW AND COLUMN POINTERS	SZELISKI, RICHARD
09160311	6469710	150	09/25/1998	INVERSE TEXTURE MAPPING USING WEIGHTED PYRAMID BLENDING	SZELISKI, RICHARD
09160898	6271847	150	09/25/1998	INVERSE TEXTURE MAPPING USING WEIGHTED PYRAMID BLENDING AND VIEW- DEPENDENT WEIGHT MAPS	SZELISKI, RICHARD
10283562	6825850	150	10/30/2002	SYSTEM AND PROCESS FOR OPTIMAL TEXTURE MAP RECONSTRUCTION FROM MULTIPLE VIEWS	SZELISKI, RICHARD
10425338	6879731	150	04/29/2003	SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	SZELISKI, RICHARD
10449700	6968973	150	05/31/2003	SYSTEM AND PROCESS FOR VIEWING AND NAVIGATING THROUGH AN INTERACTIVE VIDEO TOUR	SZELISKI, RICHARD
10623033	Not Issued	30	07/18/2003	System and process for generating high dynamic range images from multiple exposures of a moving scene	SZELISKI, RICHARD
10833760	Not Issued	30	04/27/2004	Multi-image feature matching using multi-scale oriented patches	SZELISKI, RICHARD
10875741	6985156	150	06/23/2004	SYSTEM AND PROCESS FOR OPTIMAL TEXTURE MAP RECONSTRUCTION FROM MULTIPLE VIEWS	SZELISKI, RICHARD
10879235	7015926	150	06/28/2004	SYSTEM AND PROCESS FOR GENERATING A TWO-LAYER, 3D REPRESENTATION OF A SCENE	SZELISKI, RICHARD
10879327	Not Issued	30	06/28/2004	Color segmentation-based stereo 3D reconstruction system and process	SZELISKI, RICHARD
10880774	Not Issued	30	06/28/2004		SZELISKI, RICHARD
<u>10885259</u>	Not	30	07/06/2004	Digital photography with flash/no	SZELISKI,

Ì	Issued			flash extension	RICHARD
10910077	Not Issued	30	08/03/2004	System and process for compressing and decompressing multiple, layered, video streams employing spatial and temporal encoding	SZELISKI, RICHARD
10910088	Not Issued	30	08/03/2004	Real-time rendering system and process for interactive viewpoint video	SZELISKI, RICHARD
10965935	7010174	150	10/15/2004	SYSTEM AND PROCESS FOR GENERATING HIGH DYNAMIC RANGE VIDEO	SZELISKI, RICHARD
10983193	6999095	150	11/05/2004	SYSTEM AND PROCESS FOR OPTIMAL TEXTURE MAP RECONSTRUCTION FROM MULTIPLE VIEWS	SZELISKI, RICHARD
11036944	Not Issued	30		System and process for generating high dynamic range video	SZELISKI, RICHARD
11097529	Not Issued	30	03/31/2005	Color segmentation-based stereo 3D reconstruction system and process employing overlapping images of a scene captured from viewpoints forming either a line or a grid	SZELISKI, RICHARD
11097533	Not Issued	30	03/31/2005	System and process for compressing and decompressing multiple, layered, video streams of a scene captured from different viewpoints forming a grid using spatial and temporal encoding	SZELISKI, RICHARD
11097542	Not Issued	30	03/31/2005	Interactive viewpoint video system and process employing overlapping images of a scene captured from viewpoints forming a grid	
11097549	Not Issued	30	03/31/2005	Real-time rendering system and process for interactive viewpoint video that was generated using overlapping images of a scene captured from viewpoints forming a grid	SZELISKI, RICHARD
11182144	Not Issued	20	07/15/2005	Compressing and decompressing multiple, layered, video streams employing multi-directional spatial encoding	SZELISKI, RICHARD
11185625	Not Issued	30	07/19/2005	System and process for viewing and navigating through an	SZELISKI, RICHARD

				interactive video tour	
11192639	Not Issued	30	07/28/2005	System and process for optimal texture map reconstruction from multiple views	SZELISKI, RICHARD
11193091	Not Issued	30	07/28/2005	Real-time preview for panoramic images	SZELISKI, RICHARD
11197813	Not Issued	20	08/04/2005	Video registration and image sequence stitching	SZELISKI, RICHARD
11279241	Not Issued	25	04/10/2006	OBLIQUE IMAGE STITCHING	SZELISKI, RICHARD
11323241	Not Issued	25	12/30/2005	Photographing big things	SZELISKI, RICHARD
11334591	Not Issued	30	01/17/2006	System and process for generating a two-layer, 3D representation of a scene	SZELISKI, RICHARD
11338910	Not Issued	20		System and process for generating high dynamic range video	SZELISKI, RICHARD
11459724	Not Issued	20	07/25/2006	LOCALLY ADAPTED HIERARCHICAL BASIS PRECONDITIONING	SZELISKI, RICHARD
11493436	Not Issued	25	07/25/2006	Navigating images using image based geometric alignment and object based controls	SZELISKI, RICHARD
60737908	Not Issued	20	11/17/2005	Navigating images using image based geometric alignment and object based controls	SZELISKI, RICHARD
09099098	6271855	150	06/18/1998	INTERACTIVE CONSTRUCTION OF 3D MODELS FROM PANORAMIC IMAGES EMPLOYING HARD AND SOFT CONSTRAINT CHARACTERIZATION AND DECOMPOSING TECHNIQUES	SZELISKI, RICHARD S
09099161	6084592	150	06/18/1998	INTERACTIVE CONSTRUCTION OF 3D MODELS FROM PANORAMIC IMAGES	SZELISKI, RICHARD S
09504022	6993156	150	02/18/2000	SYSTEM AND METHOD FOR STATISTICALLY COMPARING AND MATCHING PLURAL SETS OF DIGITAL DATA	SZELISKI, RICHARD S.
09563088	6844871	150		METHOD AND APPARATUS FOR COMPUTER INPUT USING SIX DEGREES OF FREEDOM	SZELISKI, RICHARD S.
09583313	6636220	150	05/30/2000	VIDEO-BASED RENDERING	SZELISKI,

				RICHARD S.
09611645	6813391	150		SZELISKI, RICHARD S.
09611646	6788333	150	07/07/2000	SZELISKI, RICHARD S.
09611649	6859557	150		SZELISKI, RICHARD S.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	SZELISKI	RICHARD	Search

To go back use Back button on your browser toolbar.